

1 ABSTRACT OF THE DISCLOSURE

2

3 A receptacle housing for insertion into an opening of a receiving
4 member, the receptacle housing comprising a plurality of surfaces
5 including a front, right side and a left side surface. The receptacle housing
6 having a cavity in the front surface thereof for receiving a connector. The
7 receptacle housing having a protrusion on each of the right and left side
8 surfaces, each protrusion ending with an edge, the protrusion permits the
9 receptacle housing to slide through the receiving member. A lip is
10 located around the front side surface of the receptacle housing. The
11 receptacle housing is secured into an opening in the receiving member
12 by the interaction of the lip around the front side surface and the edge on
13 the protrusion. In addition, the plurality of surfaces are made from a
14 polymer based material and both the plurality of surfaces and the cavity
15 in the front surface thereof for receiving a connector, may be coated with
16 a conductive material such as chrome or copper-nickel to provide
17 shielding from electromagnetic interference.